

WHAT IS CLAIMED IS:

1    1.    A method of voice organizer message delivery comprising:  
2               recording a voice organizer message from a first user;  
3               storing the voice organizer message to be delivered to a second user on a specified  
4       date;  
5               upon said specified date, delivering the voice organizer message to the second user;  
6       and  
7               periodically redelivering the voice organizer message at a frequency specified by the  
8       first user, wherein the frequency is selected from a group consisting of at least three  
9       frequencies.

1    2.    The method of claim 1, wherein the second user and the first user are the same user.

1    3.    The method of claim 1, wherein the at least three frequencies include daily, weekly  
2       and monthly.

1    4.    The method of claim 1, further including responding to commands from the first user  
2       by modifying the voice organizer message.

1    5.    The method of claim 1, further including responding to commands from the first user  
2       by changing the specified date of the voice organizer message.

1    6.    The method of claim 1, further including responding to commands from the first user  
2       by changing the frequency of the voice organizer message.

1    7.    A method of voice organizer message delivery comprising:  
2               recording a voice organizer message from a first user;  
3               associating a message-specific passcode with the voice organizer message;  
4               storing the voice organizer message to be delivered to a second user on a specified  
5       date;

6           upon said specified date, delivering the voice organizer message to the second user;  
7       and  
8           periodically redelivering the voice organizer message at a frequency specified by the  
9       first user, wherein the frequency is selected from a group consisting of at least three  
10      frequencies.

1       8.     The method of claim 7, wherein the delivering step includes:  
2           notifying the second user of the voice organizer message;  
3           upon a response from the second user, playing the voice organizer message.

1       9.     The method of claim 8, wherein the response from the second user includes entering  
2       the message-specific passcode.

1       10.    The method of claim 7, further including responding to commands from the first user  
2       by modifying the message-specific passcode associated with the voice organizer message.

1       11.    The method of claim 7, wherein the message-specific passcode is a passcode  
2       corresponding to a voice mailbox associated with the second user.

1       12.    A method of voice organizer message delivery comprising:  
2           recording a voice organizer message from a first user;  
3           storing the voice organizer message to be delivered to a second user on a specified  
4       date;  
5           upon said specified date, automatically calling the second user to deliver the voice  
6       organizer message to the second user; and  
7           if delivery of the voice organizer message fails, placing the voice organizer message  
8       in a voice mailbox associated with the second user.

1       13.    The method of claim 12, further including associating a message-specific passcode  
2       with the voice organizer message.

1       14.     The method of claim 13, wherein delivery of the voice organizer message fails when  
2     the second user fails to enter the message-specific passcode.

1       15.     A voice organizer system comprising:  
2              a central processing unit;  
3              a message intake module, executed by the central processing unit, for storing a voice  
4     organizer message created by a first user;  
5              a message delivery module, executed by the central processing unit, the message  
6     delivery module including instructions for:  
7                  delivering the voice organizer message to a second user on a date specified by  
8     the first user; and  
9                  periodically redelivering the voice organizer message at a frequency specified  
10    by the first user, wherein the frequency is selected from a group consisting of at least three  
11    frequencies.

1       16.     The system of claim 15, wherein the second user and the first user are the same user.

1       17.     The system of claim 15, wherein the three frequencies include daily, weekly and  
2     monthly.

1       18.     The system of claim 15, the message intake module further including modification  
2     instructions for responding to commands from the first user to modify the voice organizer  
3     message.

1       19.     The system of claim 15, the message intake module further including modification  
2     instructions for responding to commands from the first user to change the specified date of  
3     the voice organizer message.

1       20.     The system of claim 15, the message intake module further including modification  
2     instructions for responding to commands from the first user to change the frequency of the  
3     voice organizer message.

1    21. The system of claim 15, the message intake module further including passcode  
2 instructions for associating a message-specific passcode with the voice organizer message.

1    22. The system of claim 21, the message intake module further including modification  
2 instructions for responding to commands from the first user to modify the message-specific  
3 passcode associated with the voice organizer message.

1    23. The system of claim 21, wherein the message delivery module includes instructions  
2 requiring entry of the message-specific passcode by the second user in order to deliver the  
3 voice organizer message to the second user.

1    24. The system of claim 21, wherein the message-specific passcode is a passcode  
2 corresponding to a voice mailbox associated with the second user.

1    25. A voice organizer system comprising:  
2                 a central processing unit;  
3                 a message intake module, executed by the central processing unit, for storing a voice  
4 organizer message created by a first user;  
5                 a message delivery module, executed by the central processing unit, the message  
6 delivery module including instructions for:  
7                         automatically calling the second user on a date specified by the first user to  
8 deliver the voice organizer message to the second user; and  
9                         if delivery of the voice organizer message fails, placing the voice organizer  
10 message in a voice mailbox associated with the second user.

1    26. The system of claim 25, the message intake module further including passcode  
2 instructions for associating a message-specific passcode with the voice organizer message.

1    27. The system of claim 26, wherein the message delivery module includes instructions  
2 causing delivery of the voice organizer message to fail if the second user fails to enter the  
3 message-specific passcode.

1       28. A computer program product for use in conjunction with a computer system, the  
2 computer program product comprising a computer readable storage medium and a computer  
3 program mechanism embedded therein, the computer program mechanism comprising:

4             a message intake module, executed by the central processing unit, for storing a voice  
5 organizer message created by a first user;

6             a message delivery module, executed by the computer system the message delivery  
7 module including instructions for:

8                 delivering the voice organizer message to a second user on a date specified by  
9 the first user; and

10                 periodically redelivering the voice organizer message at a frequency specified  
11 by the first user, wherein the frequency is selected from a group consisting of at least three  
12 frequencies.

1       29. The computer program mechanism of claim 28, wherein the second user and the first  
2 user are the same user.

1       30. The computer program mechanism of claim 28, wherein the three frequencies include  
2 daily, weekly and monthly.

1       31. The computer program mechanism of claim 28, the message intake module further  
2 including modification instructions for responding to commands from the first user to modify  
3 the voice organizer message.

1       32. The computer program mechanism of claim 28, the message intake module further  
2 including modification instructions for responding to commands from the first user to change  
3 the specified date of the voice organizer message.

1       33. The computer program mechanism of claim 28, the message intake module further  
2 including modification instructions for responding to commands from the first user to change  
3 the frequency of the voice organizer message.

- 1001/078274601
- 1    34.    The computer program mechanism of claim 28, further including passcode  
2    instructions for associating a message-specific passcode with the voice organizer message.
- 1    35.    The computer program mechanism of claim 34, the message intake module further  
2    including modification instructions for responding to commands from the first user to modify  
3    the message-specific passcode associated with the voice organizer message.
- 1    36.    The computer program mechanism of claim 34, wherein the message delivery module  
2    includes instructions requiring entry of the message-specific passcode in order to deliver the  
3    voice organizer message to the second user.
- 1    37.    The computer program mechanism of claim 34, wherein the message-specific  
2    passcode is a passcode corresponding to a voice mailbox associated with the second user.
- 1    38.    A computer program product for use in conjunction with a computer system, the  
2    computer program product comprising a computer readable storage medium and a computer  
3    program mechanism embedded therein, the computer program mechanism comprising:  
4                 a message intake module, executed by the central processing unit, for storing a voice  
5    organizer message created by a first user;  
6                 a message delivery module, executed by the computer system, the message delivery  
7    module including instructions for:  
8                         automatically calling the second user on a date specified by the first user to  
9    deliver the voice organizer message to the second user; and  
10                         if delivery of the voice organizer message fails, placing the voice organizer  
11    message in a voice mailbox associated with the second user.
- 1    39.    The computer program mechanism of claim 38, further including a passcode module,  
2    executed by the computer system, for associating a message-specific passcode with the voice  
3    organizer message.

1       40.   The computer program mechanism of claim 39, wherein the message delivery module  
2 includes instructions causing delivery of the voice organizer message to fail if the second user  
3 fails to enter the message-specific passcode.

100040731.122801